	East	EUSPBUSPT, WPID, TPO		
L Number	Hits	Search Text	DB	Time stamp
1	667057	si or silicon or poly or polysi or polysilicon	USPAT;	2004/08/13 19:14
2	546941	amorph\$ or alpha	US-PGPUB USPAT;	2004/08/13 19:01
3	2004	hsg	US-PGPUB USPAT;	2004/08/13 19:15
4	38543	semispherical or hemispherical or ((semi or hemi) with	US-PGPUB USPAT;	2004/08/13 19:10
5	64814	speherical\$) (si or silicon or poly or polysi or polysilicon) with (amorph\$ or	US-PGPUB USPAT;	2004/08/13 19:02
6	2647	alpha) hsg or ((semispherical or hemispherical or ((semi or hemi) with speherical\$)) with (si or silicon or poly or polysi or	US-PGPUB USPAT; US-PGPUB	2004/08/13 19:02
7	775	polysilicon)) ((si or silicon or poly or polysi or polysilicon) with (amorph\$ or alpha)) same (hsg or ((semispherical or hemispherical or ((semi or hemi) with speherical\$)) with (si or silicon or poly or	USPAT; US-PGPUB	2004/08/13 19:02
8	101477	polysi or polysilicon))) "ch4" or methane or "ch.sub.4"	USPAT; US-PGPUB	2004/08/13 19:15
9	0	(((si or silicon or poly or polysi or polysilicon) with (amorph\$ or alpha)) same (hsg or ((semispherical or hemispherical or ((semi or hemi) with speherical\$)) with (si or silicon or poly or polysi or polysilicon)))) same ("ch4" or methane or "ch.sub.4")	USPAT; US-PGPUB	2004/08/13 19:03
10	474879	"o2" or "o.sub.2" or oxygen	USPAT; US-PGPUB	2004/08/13 19:15
11	14798	("ch4" or methane or "ch.sub.4") same ("o2" or "o.sub.2" or oxygen)	USPAT; US-PGPUB	2004/08/13 19:03
12	2228772	etch\$ or patern\$ or remov\$	USPAT; US-PGPUB	2004/08/13 19:14
13	3151	(("ch4" or methane or "ch.sub.4") same ("o2" or "o.sub.2" or oxygen)) same (etch\$ or patern\$ or remov\$)	USPAT; US-PGPUB	2004/08/13 19:04
14	259	(si or silicon or poly or polysi or polysilicon) same ((("ch4" or methane or "ch.sub.4") same ("o2" or "o.sub.2" or oxygen)) same (etch\$ or patern\$ or remov\$))	USPAT; US-PGPUB	2004/08/13 19:04
15	1	(((si or silicon or poly or polysi or polysilicon) with (amorph\$ or alpha)) same (hsg or ((semispherical or hemispherical or ((semi or hemi) with speherical\$)) with (si or silicon or poly or polysi or polysilicon)))) and ((si or silicon or poly or polysi or polysilicon) same (("ch4" or methane or "ch.sub.4") same ("o2" or "o.sub.2" or oxygen)) same (etch\$ or patern\$ or remov\$)))	USPAT; US-PGPUB	2004/08/13 19:05
16	708	(etch\$ or patern\$ or remov\$) with (hsg or ((semispherical or hemispherical or ((semi or hemi) with speherical\$)) with (si or silicon or poly or polysi or polysilicon)))	USPAT; US-PGPUB	2004/08/13 19:06
17	6243	(si or silicon or poly or polysi or polysilicon) with (amorph\$ or alpha) with (etch\$ or patern\$ or remov\$)	USPAT; US-PGPUB	2004/08/13 19:07
19	0	(hsg or ((semispherical or hemispherical or ((semi or hemi) with speherical\$)) with (si or silicon or poly or polysi or polysilicon))) and ((("ch4" or methane or "ch.sub.4") same ("o2" or "o.sub.2" or oxygen)) same ((si or silicon or poly or polysi or polysilicon) with (amorph\$ or alpha) with (etch\$ or patern\$ or remov\$)))	USPAT; US-PGPUB	2004/08/13 19:07
18	5	(("ch4" or methane or "ch.sub.4") same ("o2" or "o.sub.2" or oxygen)) same ((si or silicon or poly or polysi or polysilicon) with (amorph\$ or alpha) with (etch\$ or patern\$ or remov\$))	USPAT; US-PGPUB	2004/08/13 19:08
20	0	(si or silicon or poly or polysi or polysilicon) with ("ch4" or methane or "ch.sub.4") with ("o2" or "o.sub.2" or oxygen) with "112"	USPAT; US-PGPUB	2004/08/13 19:09
21	37	(si or silicon or poly or polysi or polysilicon) with ("o2" or "o.sub.2" or oxygen) with ("ch4" or methane or "ch.sub.4") with (etch\$ or patern\$ or remov\$)	USPAT; US-PGPUB	2004/08/13 19:11

22	0	((si or silicon or poly or polysi or polysilicon) with ("o2" or "o.sub.2" or oxygen) with ("ch4" or methane or "ch.sub.4") with (etch\$ or patern\$ or remov\$)) and (hsg or ((semispherical or hemispherical or ((semi or hemi) with speherical\$)) with (si or silicon or poly or polysi or	USPAT; US-PGPUB	2004/08/13 19:09
		polysilicon)))		
23	0	((si or silicon or poly or polysi or polysilicon) with ("o2" or "o.sub.2" or oxygen) with ("ch4" or methane or "ch.sub.4") with (etch\$ or patern\$ or remov\$)) and (hsg or (semispherical or hemispherical or ((semi or hemi) with speherical\$)))	USPAT; US-PGPUB	2004/08/13 19:09
24	48303	semispherical or hemispherical or ((semi or hemi) with spherical\$)	USPAT; US-PGPUB	2004/08/13 19:15
25	0	((si or silicon or poly or polysi or polysilicon) with ("o2" or "o.sub.2" or oxygen) with ("ch4" or methane or "ch.sub.4") with (etch\$ or patern\$ or remov\$)) and (semispherical or hemispherical or ((semi or hemi) with spherical\$))	USPAT; US-PGPUB	2004/08/13 19:10
26	259	(si or silicon or poly or polysi or polysilicon) same ("ch4" or methane or "ch.sub.4") same ("o2" or "o.sub.2" or oxygen) same (etch\$ or patern\$ or remov\$)	USPAT; US-PGPUB	2004/08/13 19:12
27	4	((si or silicon or poly or polysi or polysilicon) same ("ch4" or methane or "ch.sub.4") same ("o2" or "o.sub.2" or oxygen) same (etch\$ or patern\$ or remov\$)) and (hsg or (semispherical or hemispherical or ((semi or hemi) with	USPAT; US-PGPUB	2004/08/13 19:12
28	1608686	spherical\$))) etch\$ or patern\$ or remov\$	JPO; DERWENT	2004/08/13 19:14
29	1568183	si or silicon or poly or polysi or polysilicon	JPO; DERWENT	2004/08/13 19:15
30	35311	"ch4" or methane or "ch.sub.4"	JPO; DERWENT	2004/08/13 19:15
31	297191	"o2" or "o.sub.2" or oxygen	JPO; DERWENT	2004/08/13 19:15
32	646	hsg	JPO; DERWENT	2004/08/13 19:15
33	19929	semispherical or hemispherical or ((semi or hemi) with spherical\$)	JPO; DERWENT	2004/08/13 19:16
34	171	(etch\$ or patern\$ or remov\$) and (si or silicon or poly or polysi or polysilicon) and ("ch4" or methane or "ch.sub.4") and ("o2" or "o.sub.2" or oxygen)	JPO; DERWENT	2004/08/13 19:16
35	0	(semispherical or hemispherical or ((semi or hemi) with spherical\$)) and ((etch\$ or patern\$ or remov\$) and (si or silicon or poly or polysi or polysilicon) and ("ch4" or methane	JPO; DERWENT	2004/08/13 19:16
36	0	or "ch.sub.4") and ("o2" or "o.sub.2" or oxygen)) ((etch\$ or patern\$ or remov\$) and (si or silicon or poly or polysi or polysilicon) and ("ch4" or methane or "ch.sub.4") and ("o2" or "o.sub.2" or oxygen)) and hsg	JPO; DERWENT	2004/08/13 19:16
37	38	((etch\$ or patern\$ or remov\$) and (si or silicon or poly or polysi or polysilicon) and ("ch4" or methane or "ch.sub.4") and ("o2" or "o.sub.2" or oxygen)) and (semi\$ or hemi\$)	JPO; DERWENT	2004/08/13 19:17